## STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 557-1875

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVER	TER OF	RECO	385:				S	TATE	ENT N	o: 00	)4303		
రొత	BUREAU Truxtu Ksēlel	IN AVE	NUE	ROOM									
											NUMB 1-419		
IF	NAME/A	DDRES	S/PHO	NE NO	. IS	WRONG	ORM	IISSIA	IG, PL	EASE	CORRE		i eg Ermi
รบบ	RCE: U	INN A ME	D SPR	ING								C atte	The state of the s
TRI	<b>but</b> ARY	TO:	UNNAM	ED ST	REAM								je Na
COU	NTY: F	RESNO	)								44	and and and	,J
	ERSION WITHIN		1/4 OF	NE1/	'4 SE(	CTION	28, 1	721 S.	R14E	MDB	۰ Ma		
all or pa	rt of y	our re	egular	water	supply	/ with	reclain	ned o	r pollu	uted w	vater.	d if you RETUR!	ı replaced
A. Amou		•	-		,					rever nounts		e of t Gallons	his form.)
each	month n, chec	. If n	nonthly	and	annua	use	are n	ot		low are	e: 🗆 .	Acre-feet GPM	(other)
	Jąn.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1990 *	x	X,	х	х	х	х	Х	х	х	х	х	х	
1991	X	Х	х	Х	х	х	х	х	х	х	х	Х	
1992	Х	Х	х	Х	Х	х	Х	Х	х	х	х	х	
B. Purpo	ose of	Use -	Specif	y num	ber of	acres	irriga	ted, s	tock v	vatere	d, per	sons se	erved, etc.
	•												easonally
Sto	ockwate	ring	by li	vesto	ock ar	d yea	unkno	and by	y wild	llife.	·		
	Dome	estic		<del></del>									
Oth	er (spec	cify)								·			
previo		tement										ject si ocation	nce your of
				None									
-													
						<del></del>		<del></del>					
												ed wat e below	er, please
	•			N/A									
		<del></del> -		·	<del></del>			<del></del>					
i declare u	nder penalty												
DATED:		UM 2 9	1993	. 19	,	at					akersi	ield	, Caffornia
WR 40-1 (2/90)						Signa	ture:	<del></del> -		<u> </u>		#	

1942

1404

# STATE OF CALIFORNIA STATE WATER RESQUECES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 PST. SACRAMENTO, CA (916) 322-4503

AUGUST 2 9 1990

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVE	RTER O	F REC	ORD:							ST	ATEMEN	IT NO:	004303
	U S B 800 T BAKER	RUXTU	N AVE	NUE,	ROOM :								
				,,,,,									NUMBER: 61-4191
	IF N	AME/A	DDRES	S/PHO	NE NO	. IS	wro ng	OR M	ISSINO	9, PLI	EASE (	ORRECT	Γ.
	SOUR	CE: U	NNAME	D SPR	ING								
TRIB	UTARY	TO: U	NNAME	D STR	EAM								
	COUN	TY: F	RESNO										
Ů.	IVERSI WITH	ON IN: N	E1/4	OF NE	1/4 SI	ECTIO	N 28,	T 2 1 S .	R1 4 I	E, MDE	. M.8		
àil or pa THIS FOF A. <u>Amo</u> each	art of	your r JLY 1, <u>Use</u> - n. If r	egular 1 Fill ir nonthly	water 990. the a and	supply A) amount annua	with ditior of wall use	reclain nal inf iter use are n	ned o ormati ed ot	r pollu on on Ar	uted v	vater. se sid	RETUR	his form.)
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1987	γ χ	X	Χ .	X	X	Х	X	x	x	Х	Х	X	
1988	<del> </del>	X	X	X	X	X	X	X	Х	Х	X	X	
1989		X	X	X	Х	X	X	x	X	x	X	x	
B. Purp	ose of	Use -	Speci	y num	ber of	acres	irriga	ted, s	tock v	vatere	d, per	sons se	erved, etc.
	Irriga	ation			<del> </del>	_	_						
St	_		Exact	exten	t of u	se unk	nown,	howeve	r, wat	er use	d seaso	onally	
	ŧ	estic											
Oth	ner (spe												
C. <u>Chai</u>	nges in	Metho atement c.)	d of D t was	iversio filed.	n - De (New	scribe pump,	any o eniar	chang ged	es in diversi	you on d	r pro am, lo	ject si ocation	
D. If p indic	art of cate the	annu	al amo	ounts (	Part of recla	A con aimed	isists or pol	of re luted	claime water	d or in the	pollut space	ed wat e below	er, please
		···········	<del></del>	<del>,</del>	<del><u>-</u>.</del>	· <u>·····</u> ·		•			·	<del></del>	
l declare	under penalt	• • • • • • • • • • • • • • • • • • • •	-					-	owledge an	d belief.	· · · · · · · · · · · · · · · · · · ·		<del> </del>
DATED:	JUA.	3 1 0 1	990	, 19	·	at			BAKER	Spen	1		, California
					- · <del>-</del>		ure:					er Que	
						Oignat		<u>مريد.</u> تاريق	524 Jul 8	اسائنسسانية	ر باشت ر		

1 989

## GENERAL INFÖRMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

#### STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RESOURCES CONTROL BOARD

### DIVISION OF WATER RIGHTS

STATEMENT OF WATER RIGHTS
For more information

see statement S 4282

This statement should be typewritten or legibly written in ink.

Address Sacramento Di			named	Spr	ing				
Tributary to unnamed at	ream th	4	1	1.					m Creek
Place of diversion ME 1/4	NE %	Section	28	, Tou	nshipi	21 S	, Range.	14 E	,MDB&N
prominent local landmarks.									
Name of works						• •• !			Book
Capacity of diversion works		• • • • • • • • • • • • • • • • • • • •		· · · · · · · · · · · · · · · · · · ·	·				
Capacity of storage reservoir					**********		••••••••		gallons acre-feet
State quantity of water used each	month in g	gallons of	r acre-fe	æt					Total
Year Jan. Feb. Mar.		May j			Aug.		Oct.	Nov.	Dec. Annua
• • • • • • • • • • • • • • • • • • •	: :	<u> </u>		<u> </u>		<b>:</b> 	:	:	: :
Maximum annual water use in re- Minimum annual water use in re-	cent years		· · · · · · · · · · · · · · · · · · ·			•		*************	gallons acre-feet
Maximum annual water use in re- Minimum annual water use in re- Type of diversion facility: gravi Method of measurement: weir	cent years ity, flum	, pump.	, electr	ic powe	er meter		water 1	neter	gallons  acre-feet gallons  acre-feet
Maximum annual water use in re- Minimum annual water use in re- Type of diversion facility: gravi	cent years ity, flumocing used for	, pump.	, electr	ic powe	er meter		water I	neter	gallons acre-feet gallons acre-feet
Maximum annual water use in red Minimum annual water use in red Type of diversion facility: gravi Method of measurement: weir Purpose of use (what water is h	cent years ity, flumo	, pump.	, electr	ic powe	er meter		Water I	neter	gallons acre-feet gallons acre-feet
Maximum annual water use in re- Minimum annual water use in re- Type of diversion facility: gravi- Method of measurement: weir  Purpose of use (what water is hard- General description or location or	cent years ity, flumoreing used for	or)	, electr	ic powe	er meter		Water I	neter	gallons acre-feet gallons acre-feet
Maximum annual water use in re- Minimum annual water use in re- Type of diversion facility: gravi- Method of measurement: weir  Purpose of use (what water is had been a second or location or loc	cent years ity, flumoring used for	or)	, electr	ic powe	er meter	on revers	water r	you desi	gallons acre-feet gallons acre-feet, estimate
Maximum annual water use in re- Minimum annual water use in re- Type of diversion facility: gravi- Method of measurement: weir  Purpose of use (what water is hardened).  General description or location of the control of the con	cent years	or)	sketch c	ic powe	on grid c	on revers	water t	you desi	gallons acre-feet gallons acre-feet, estimate
Maximum annual water use in red Minimum annual water use in red Type of diversion facility: gravic Method of measurement: weir  Purpose of use (what water is hardened).  General description or location of the control of the con	cent years	or)	sketch c	of section	on grid o	on revers	water z	you desi	gallons acre-feet gallons acre-feet, estimate
Maximum annual water use in red Minimum annual water use in red Type of diversion facility: graving Method of measurement: weir  Purpose of use (what water is hardened description or location of the control of th	cent years	or)	, electr	of section	on grid o	on revers	water z	you desi	gallons acre-feet gallons acre-feet, estimate